

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"10/694,044"	US-PGRUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/12 11:30
L2	733408	(Kim and Mu-Hyun). .in. (Kwon and Jang- Hyuk).in. (Park and Joon-Young).in. (Kang and Tae-Min).in. (Chin and Byung-Doo).in. (Kim and Jae-Jung).in. (Song and Myung- Won).in. (Suh and Min- Chul).in. Lee, Seong- Taek	US-PGRUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/12 11:32
L3	425170	(Kim and Mu-Hyun). .in. (Kwon and Jang- Hyuk).in. (Park and Joon-Young).in. (Kang and Tae-Min).in. (Chin and Byung-Doo).in. (Kim and Jae-Jung).in. (Song and Myung- Won).in. (Suh and Min- Chul).in. (Lee Seong- Taek).in.	US-PGRUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/12 11:33
L4	661	(Kim and Mu-Hyun). .in. (Kwon and Jang- Hyuk).in. (Park and Joon-Young).in. (Kang and Tae-Min).in. (Chin and Byung-Doo).in. (Kim and Jae-Jung).in. (Song and Myung- Won).in. (Suh and Min- Chul).in. (Lee and Seong-Taek).in.	US-PGRUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/12 11:33
L5	5697	(428/690 257/E51.041 257/E51.043 257/ E51.044 257/E51.047 257/E51.051).ccls.	US-PGRUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/12 11:34
L6	245201	electrolumines\$ or electro-lumines\$ or oled or light-emit\$ or emissive or i5	US-PGRUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/12 11:34
L7	44128	"54" and 6	US-PGRUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/12 11:34

L8	306	4 and 6	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/12 11:34
L9	58	donor.clm. and l8	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/12 11:34
L10	25	film.clm. and 9	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/12 11:35
L11	10	electrolumines\$.clm. and 10	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/12 11:35
L12	695	donor and (BAIq\$ or BCP) and (blocking or hole-blocking or block)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/12 12:07
L13	478	6 and 12	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/12 12:07
L14	39	donor same ((BAIq\$ or BCP) and (blocking or hole-blocking or block))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/12 12:07
L15	27	6 and 14	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/12 12:07
L16	0	6 and (hole-block\$ and (BAIq\$ or BCP) and (luminous or light-emit \$ or Alq\$ or coumarin or Iel or emissive or luminesc\$ or electrolumines\$ or electro-lumines\$) and hole-transport\$ and hole-inject\$ and electro-inject\$ and (transfer or donor or photothermal or photo- thermal or I-t-h or I-t-c or I-t-h-c))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/12 12:14

L17	0	(hole-block\$ and (balq\$ or BCP) and (luminous or light-emit\$ or Alq\$ or coumarin or lel or emissive or luminesc\$ or electrolumines\$ or electro-lumines\$) and hole-transport\$ and hole-inject\$ and electro-inject\$ and (transfer or donor or photothermal or photo-thermal or I-t-h or I-t-c or I-t-h-c))	US-PGRUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/12 12:14
L18	1692	((hole-block\$ or (hole adj3 block\$)) and (hole-transport\$ or (hole adj3 (transport\$ or transfer))) and (hole-inject\$ or (hole adj3 inject\$)) and (electro-inject\$ or (electron adj3 inject\$)) and (transfer or donor or photothermal or photo-thermal or I-t-h or I-t-c or I-t-h-c))	US-PGRUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/12 12:16
L19	535	((((hole-block\$ or (hole adj3 block\$)) same (balq\$ or bcp) and (hole-transport\$ or (hole adj3 (transport\$ or transfer))) and (hole-inject\$ or (hole adj3 inject\$)) and (electro-inject\$ or (electron adj3 inject\$)) and (transfer or donor or photothermal or photo-thermal or I-t-h or I-t-c or I-t-h-c))	US-PGRUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/12 12:17
L20	530	6 and 19	US-PGRUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/12 12:17

L21	203	((hole-block\$ or (hole adj3 block\$)) same (balq\$ or bcp)) and (hole-transport\$ or (hole adj3 (transport\$ or transfer))) and (hole-inject\$ or (hole adj3 inject\$)) and (electro-inject\$ or (electron adj3 inject\$)) and ((transfer or donor or photothermal or photo-thermal or I-t-h or I-t-c or I-t-h-c) with (sheet or film)))	US-PGRUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/12 12:18
L22	365	((hole-block\$ or (hole adj3 block\$)) same (balq\$ or bcp)) and (hole-transport\$ or (hole adj3 (transport\$ or transfer))) and (hole-inject\$ or (hole adj3 inject\$)) and (electro-inject\$ or (electron adj3 inject\$)) and ((transfer or donor or photothermal or photo-thermal or I-t-h or I-t-c or I-t-h-c) with (sheet or layer or film)))	US-PGRUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/12 12:18
L23	124	21 and donor	US-PGRUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/12 12:24
L24	0	22 and "438".ccls.	US-PGRUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/12 12:25
L25	23	22 and "438"/\$.ccls.	US-PGRUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/12 12:25
L26	368	19 and laser	US-PGRUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/12 12:28
L27	365	6 and 26	US-PGRUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/12 12:28
L28	108	(donor near4 (substrate or film or sheet)) and 27	US-PGRUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/12 12:29

L29	35	((hole-block\$ or (hole adj3 block\$)) same (balq\$ or bcp)) and (hole-transport\$ or (hole adj3 (transport\$ or transfer))) and (hole-inject\$ or (hole adj3 inject\$)) and (electro-inject\$ or (electron adj3 inject\$)) and ((transfer or donor or photothermal or photo-thermal or l-t-h or l-t-c or l-t-h-c) near4 (substrate)))	US-PGRUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/12 12:29
L30	0	"donor substrate" with "EL device layers"	US-PGRUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/12 12:34
L31	0	"donor sheet to a receptor substrate"	US-PGRUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/12 12:34
L32	936	transferring with (donor and substrate)	US-PGRUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/12 12:35
L33	309	32 and 6	US-PGRUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/12 12:35
L34	281	LITI and 6	US-PGRUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/12 12:36
L35	85	18 and 34	US-PGRUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/12 12:37
L36	3	"20030224205"	US-PGRUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/12 12:41
L37	0	"20030224205" and (balq\$ or bcp)	US-PGRUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/12 14:19
L38	2	"20030030443"	US-PGRUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/12 14:23
L39	2	"20020030443"	US-PGRUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/12 14:23
L40	19	"20020030443" "6312836"	US-PGRUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/12 14:24

L41	2	40 and cupc	US-PGRUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/12 14:24
L42	2	"6312836".pn.	US-PGRUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/12 14:26
L43	7	40 and hole-inject\$	US-PGRUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/12 14:50
L44	1	"20020030443" and hole	US-PGRUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/12 14:51
L45	1987	alpha-npd	US-PGRUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/12 15:03
L46	0	alpha-npd.ti.	US-PGRUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/12 15:03
L47	6	npd.ti.	US-PGRUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/12 15:04
L48	1864	45 and 6	US-PGRUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/12 15:04
L49	0	kodak.as. and 48	US-PGRUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/12 15:04
L50	147	kodak and 48	US-PGRUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/12 15:04
L51	1114	6 and (cupc and tpd)	US-PGRUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/12 15:31
L52	151	hole-inject\$ and hole- transpor\$ and 51	US-PGRUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/12 15:31

8/12/08 3:46:37 PM